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In a system including a server having a store, the store accessible by one or more clients, wherein the one or more clients accesses items to the store, a method for implementing events in the store when the one or more clients accesses items in the store, the method comprising the acts of:

registering an event object with the store, wherein conditions of the event are defined;

detecting when a client accesses an item within the store, wherein the conditions of the event are satisfied by the access; and

firing the event, wherein the event object is called by the event.

- 2. A method as defined in claim 1, wherein the act of registering an event object further comprises the act of registering the event object with at least one folder within the store.
- A method as defined in claim 1, wherein the event is one or more of, saving 3. . the item, deleting the item, copying the item, moving the item, modifying the item, starting a mail database, stopping a mail database, and an expiration of a timer.
- 4. A method as defined in claim 1, wherein the act of detecting when a client accesses the item within the store further comprises the act of detecting when the client performs one of:

the act of saving the item within the store;

the act of deleting the item within the store;

the act of copying the item within the store;

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the act of moving the item within the store; and the act of modifying the item within the store.

- 5. A method as defined in claim 1, wherein the event is a synchronous event.
- 6. A method as defined in claim 5, further comprising the act of calling the event object registered for the synchronous event before committing the item to the store.
- 7. A method as defined in claim 6, wherein the event object receives complete control over the item.
- 8. A method as defined in claim 6, further comprising the act of committing the item to the store after the synchronous event object operates.
- 9. A method as defined in claim 5, further comprising the acts of aborting the event object and failing to commit the tem to the store.
- 10. A method as defined in claim 1, wherein the act of registering the event object further comprises the act of saving the item to the store.
- 11. A method as defined in claim 1, wherein the act of firing the event further comprises the act of committing the item to the store after the event object executes.

	12.	A meth	od as d	defined i	n claim	l, furthe	er cor	nprising	the act	of c	alling a
second	event	object, v	wherein	the seco	ond event	object	has a	lower p	riority	than	the firs
event o	bject, a	ınd where	ein an e	vent sou	rce passes	the iten	n to th	e second	l event	object	t.

- 13. A method as defined in claim 1, wherein the event is an asynchronous event.
- 14. A method as defined in claim 13, wherein the event object is an asynchronous event object, and wherein the asynchronous event object is called after the item is committed to the store.

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\ 1 5.	In a system including a server having a store, the store accessible by one or
more clients,	a method for committing an item to the store, the method comprising the acts
of:	
\	accessing the item within the store by a client;
/	firing an event for the item;
	calling an event object, wherein the event object is registered for the event;
	providing the event object with control of the item; and
	committing the item to the store after the event object evecutes

- 16. A method as defined in claim 15, wherein the event is one or more of, saving the item, deleting the item, copying the item, moving the item, modifying the item, starting a mail database, stopping a mail database, and an expiration of a timer within the store.
- 17. A method as defined in claim 15, wherein the act of accessing the item within the store further comprises the client performing at least one of:

the act of saving the item within the store; the act of deleting the item within the store; the act of copying the item within the store; the act of moving the item within the store; and the act of modifying the item within the store.

18. A method as defined in claim 15, further comprising the act of registering the event within the store.

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2	19. A method as defined in claim 18, further comprising the act of registering
3	the event with one or more folders within the store.
4	
5	20. A method as defined in claim 15, wherein the act of providing the event
6	object with control of the item further comprises the act of passing the item to the event
7	object.
8	
9	21. A method as defined in claim 15, wherein the act of providing the event
10	object with control of the item further comprises the act of passing a pointer to the item to
11	the event object.
12	
13	22. A method as defined in claim 15, wherein the event is a synchronous event
14	and wherein the event object is a synchronous event object.
15	
16	23. A method as defined in claim 22, further comprising the act of suspending
17	the act of committing of the item to the store until after the synchronous event object
18	executes.
19	
20	24. A method as defined in claim 22, further comprising the act of the event
21	object aborting the act of committing the item to the store.
22	
23	25. A method as defined in claim, 15, wherein the event is an asynchronous

event and the event object is an asynchronous event object.

A method as defined in claim 25, wherein the asynchronous event is called after the item is committed to the store.

In a system including a server having a store, wherein one or more clients have access to the store, a method of executing application logic upon access of an item within the store by a client, the method comprising the steps for:

registering the application logic with at least a portion of the store for an event;

firing the event when the client accesses the item in the portion of the store; if the event is a synchronous event, then

suspending the access of the item by the client;

providing complete control of the item to the application logic, wherein the application logic executes; and

if the application logic does not abort, resuming the access of the item by the client and committing the item to the store.

if the event is an asynchronous event, then

committing the item to the store; and

calling the application logic, wherein the application logic does not have complete control of the item.

- 28. A method as defined in claim 27, wherein the event is one or more of, saving the item, deleting the item, copying the item, moving the item, modifying the item, starting a mail database, stopping a mail database, and an expiration of a timer within the store.
- 29. A method as defined in claim 27, wherein the step of firing the event when the client accesses an item further comprises at least one of the steps for:

saving the item within the store by the client; deleting the item within the store by the client; copying the item within the store by the client; moving the item within the store by the client; and modifying the item within the store by the client.

- 30. A method as defined in claim 27, wherein the step of registering further comprises the step for registering the application logic with at least one folder of the store.
- 31. A method as defined in claim 27, wherein the step of providing complete control of the item to the application logic further comprises the steps for providing the item to the application logic and committing the item to the store after the application logic operates on the item.
- 32. A method as defined in claim 27, wherein the step for firing the event does not require the client to be connected with the server.

33. In a system including a server having a store, the store accessible by one or more clients over one or more networks, a computer program product for implementing a method for firing an event when a client accesses the store, the computer program product comprising:

a computer-readable medium carrying executable instructions for performing the method, wherein the method includes the acts of:

registering an event object with the store, wherein conditions of the event are defined by registration;

accessing an item within the store by a client, wherein the conditions of the event are satisfied by the access; and

firing the event, wherein the event object is called by the event.

- 34. A computer program product as defined in claim 33, wherein the act of registering an event object further comprises the act of registering the event object with at least one folder within the store.
- 35. A computer program product as defined in claim 33, wherein the event is one or more of, saving the item deleting the item, copying the item, moving the item, modifying the item, starting a mail database, stopping a mail database, and an expiration of a timer.
- 36. A computer program product as defined in claim 33, wherein the event is a synchronous event, and wherein the act of calling the event object registered for the synchronous event occurs before committing the item to the store.

ATTORNEYS AT LAW 1000 EAGLE GATE TOWER 60 EAST SOUTH TEMPLE SALT LAKE CITY, UTAH 84111

A computer program product as defined in claim 33, wherein the event object receives complete control over the item.

A computer program product as defined in claim 33, further comprising the 38. act of committing the item to the store.